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BEFORE THE ARIZONA CORPORATION COMMISSION ANZONA CORPORATION COMMISSION 1 DOCKETED 2 **COMMISSIONERS** GARY PIERCE, Chairman 2011 MAR -8 A 10: 38 8 2011 3 **BOB STUMP** MAR SANDRA D. KENNEDY AZ CORP COMMISSION PAUL NEWMAN DOCKETED BY DOCKET CONTROL **BRENDA BURNS** 5 6 IN THE MATTER OF THE APPLICATION DOCKET NO. W-01782A-10-0224 OF ABRA WATER COMPANY, INC. FOR APPROVAL OF A RATE INCRÉASE 7 STAFF'S NOTICE OF FILING LATE-FILED EXHIBIT 8 The Utilities Division ("Staff") of the Arizona Corporation Commission ("Commission") files 9 herewith a Drinking Water Compliance Status Report dated February 18, 2011. This Report was 10 received by Staff after the hearing herein on February 17, 2011. The information contained in that 11 Report does not change Staff's position in regard to its recommendations herein. 12 RESPECTFULLY SUBMITTED this 8th day of March, 2011. 13 14 15 Bridget A. Humphrey 16 Attorney, Legal Division Arizona Corporation Commission 17 1200 West Washington Street Phoenix, Arizona 85007 18 (602) 542-3402 19 Original and thirteen (13) copies of the foregoing were filed this 8th day of March, 2011 with: 20 21 **Docket Control Arizona Corporation Commission** 22 1200 West Washington Street Phoenix, Arizona 85007 23 24 Copies of the foregoing were mailed this 8th day of March, 2011 to: 25 Kevin Larson, President 26 ABRA WATER COMPANY, INC. P.O. Box 515 27 Paulden, AZ 86334 Dodge 28

Arizona Department of Environmental Quality

Drinking Water Monitoring and Protection Unit
Mail Code 5415B-2
1110 West Washington Street
Phoenix, AZ 85007

Drinking Water Compliance Status Report

System Name System Time Its system consenting?										
System Name			ystem Type			ls:	Is system consecutive?			
ABRA WATER COMPA	ANY INC		Commu	unity			Yes,			
System ID #			Non-tra	nsient No	n-community	7	to PWS	#		
13001			Transie	nt Non-co	mmunity		No			
Overall compliance status			No ma	jor deficie	encies		Major d	eficienc	ies	
Monitoring and Reporting status		П		jor deficie			Major d			
Comments: The arsenic treatment system										
begin quarterly compliance monitoring beginning 1st Q 2009. The system has submitted quarterly										
samples from the 1 st Q 2009 thru 4 th Q 2010 (however, no samples for 3 rd Q 2009 or 2 nd Q 2010 were										
submitted). The running annual average at the end of the 4 th Q 2010 exceeds the MCL, with 21 ppb.										
Submitted). The fullilling altitudal average at the end of the 4 Q 20 to exceeds the MCL, With 2 t ppb.										
Operation and Maintenand	e status		⊠ No n	najor defi	ciencies	ПП	Major de	ficienci	es	
Date of last Sanitary Surve			nspecto		dam Klatzke	r. NR				
Major unresolved/ongoing operation and maintenance deficiencies:										
	peration and it o maintain 20p		criance	uencienci	ies. inadequ	ata e	orage			
	nnection/backf		nrohlom	c			treatme	st rula		
	nt deficiencies	IUW	hioneili	3	☐ ATC/AC		ueaune	it ruie		
· —										
☐ certified	operator				other =					
Comments: During the last	sanitary surve	v re	commer	dations v	vere made o	n the	distributio	n syste	m	
									111	
(replace sample tap with a non-threaded sample tap) and finished water (resize vent screen)										
le an ADEO administrative	order in effec	·+2				T	Ves		I No	
Is an ADEQ administrative	order in effec	ct?					Yes		No	
Is an ADEQ administrative Comments: None	order in effec	ct?					Yes		No	
							Yes		No	
Comments: None			m Info	rmatio	n				No	
Comments: None Population Served			m Info	rmatio	n	167	76		No	
Population Served Service Connections	Sy	ste		rmatio	n	621	76		No	
Population Served Service Connections Number of Entry Points to the	Sy	ste		rmatio	n	62°	76		No	
Population Served Service Connections	Sy	ste		rmatio	n	621	76		No	
Population Served Service Connections Number of Entry Points to the	Sy	ste		rmatio	n	62°	76		No	
Population Served Service Connections Number of Entry Points to the Number of Sources Initial Monitoring Year	Sy ne Distribution S	y ste Syst	em	rmatio	n	62	76		No	
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Population Served Service Connections Number of Entry Points to the Number of Sources Initial Monitoring Year	Syne Distribution Stram (MAP) Sys	Systemeron,	em Manage	er al	<i>70</i>	62° 2 2 199	76 			
Population Served Service Connections Number of Entry Points to the Number of Sources Initial Monitoring Year Monitoring Assistance Progressions	Syne Distribution Stram (MAP) Sys	Systemeron,	em Manage	er al	<i>70</i>	62° 2 2 199	76 			
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This compliance status report does not guarantee the water quality for this system in the future, and does not reflect the status of any other water system owned by this utility company.